AGILENT TECHNOLOGIES, INC. Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s):	Steinbach et al.		
Serial No.:		Examiner:	
Filing Date:		Group Art Unit:	
Title:	CONTROLLING A VOLTAGE CONTROLLOOP	OLLED OSCILLATOR IN A BANG-BANG PHASE L	OCKED
PO Box 1450			
Alexandria, \	VA 22313-1450	CLOCUPE CTATEMENT	
Sir:	INFORMATION DISC	CLOSURE STATEMENT	
	motion Disclasure Statement is subsu-	de la companya de la	
	rmation Disclosure Statement is subm	littea:	
(under 37 CFR 1.97(b), or (Within three months of filing national applical mailing date of first office action on the merits;	cation; or date of entry of national application; or before ; whichever occurs last)	
(under 37 CFR 1.97(c) together with ei () Statement under 37 CFR 1.97(e), () a \$180.00 Processing fee under 3 (After the CFR 1.97 (b) time period, but be	or .	rst)
(under 37 CFR 1.97 (d) together with a () Statement under 37 CFR 1.97(e), () a \$180.00 processing fee under 3 (Filed after final action or notice of allowa	and	fee)
of this applica	ge to Deposit Account 50-1078 the su ation, please charge any fees require ant to 37 CFR 1.25.	um of $\$0.00$. At any time during the pendered or credit any overpayment to Deposit According	ency ount
disclosed in Pa	Patent Application No	49. References identified with an asterisk (*) we filed, now U. S. Patent not included pursuant to the provisions of 37	No.
and other fore individuals(s) d attached sheet foreign patent report or action	eign language information listed on designated in 37 CFR 1.56 (c) most t, or where a foreign language pater office in a counterpart foreign appli	eign language patents, foreign language publicated PTO Form 1449, as presently understood by knowledgeable about the content is given on the second of the second of the second of the second of the foreign of the second of the foreign of the second of the second of the second of the foreign of th	the the by a arch
	el no. ER620826499US	Respectfully submitted,	
	eposit 3/11/2004	Steinbach et al. , ,	
Office to Addresse	at this is being deposited with the stal Service "Express Mail Post service under 37 CFR 1.10 on and above and is addressed to: or Patents, PO Box 1450, 313-1450/	By Man A, White Mark A. Wilson	

Typed Name: Mark A. Wilson

Date: 3/11/2004

Reg. No.

Attorney/Agent for Applicant(s)

43,994

Telephone No.: (925) 249-1300

Ву

PATENT APPLICATION

Sheet 1 of 1

				ATTY. DOCKET NO.	SERIAL I	NO.	
FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR				10031355-1			
				APPLICANT			
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					Steinbach et al.		
					FILING DATE	GROUP	GROUP
EFEREN	CE [DESIGNATION	U.S. PA	TENT I	DOCUMENTS		
KAMINER INITIAL	*	DOCUMENT NUMBE	R DATE		NAME		
				-			
•			-			7"	1
	-						-
			_				
		-					
						·	
			 				
			 				
			FORE	EIGN P	ATENT DOCUMENTS		
		DOCUMENT	DATE		NAME .		TRANSLAT
		NUMBER					YES NO
					·		
i							
				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
							<u> </u>
					· · · · · · · · · · · · · · · · · · ·		
		OTHER REFEREN	ICES (including A	Author	', Title, Date, Pertinent P	ages, etc.)	
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi		Kojima, S., A fast pull-in P in Japan, Part 2 (Electronic	· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
			., Sase, T., Ikushii			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
	-	SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March
EXAMINE:		SATO, H., Kato, K. technique, Electron	., Sase, T., Ikushinics and Communi			· · · · · · · · · · · · · · · · · · ·	mode pull-in 3, March

^{*} Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)